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New information on olenelline
trilobites from the Early
Cambrian Sekwi Formation,
Northwestern Canada

by Bruce S. Lieberman

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1 New information on olenelline trilobites from the Early Cambrian Sekwi Formation,
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18

19 Abstract

20 A new species of olenelline trilobite, *Nevadella keelensis*, is described from the lower Cambrian Sekwi
21 Formation, Mackenzie Mountains, Canada. The difficulty in discerning between *Nevadia* and *Nevadella*
22 genera is discussed, and a revision of the two genera is suggested, particularly with the addition of
23 *Nevadella keelensis* n. sp. A holmiid trilobite, *Esmeraldina rowei*, was also confirmed in the same
24 locality. The specimen of *E. rowei* represents the narrow form of a species known for great variability in
25 cephalic form. These trilobites belong to the fauna emerging during the Cambrian radiation and may
26 carry particular importance to systematics and macroevolution.

27

28

29 Introduction

30 Olenellines are a diverse and biogeographically, biostratigraphically and evolutionarily
31 significant Early Cambrian trilobite group. The Lower Cambrian of the Mackenzie Mountains,
32 Canada, has yielded a number of species of olenelline trilobites described in Fritz (1972, 1973).
33 This study presents new material collected from N63°31.160' W 128°10.285', approximate
34 altitude 1768 meters (Fig. 1), the *Nevadella* zone of the Early Cambrian (Branchian) Sekwi
35 Formation, Mackenzie Mountains, Northwestern Territories, Canada. The material of interest
36 hails from a locality that has facies of a distinctive lithology relative to other localities in the
37 Sekwi Formation: they are principally red siltstones whereas the Sekwi Formation regionally is
38 composed principally of shallow to deep-water carbonate interbedded with black shale (Fritz
39 1976a, 1976b; Krause and Oldershaw 1978; Dilliard et al. In press). Material occurs in the units
40 230-240 meters above the base of the section (Fig. 2). Olenelline genera known from the
41 *Nevadella* zone of the Sekwi Formation include the eponymous *Nevadella* Raw, 1936, along
42 with *Bradyfallotaspis* Fritz, 1972, and *Holmiella* Fritz, 1972.

43 SYSTEMATIC PALAEONTOLOGY

44 Terminology used follows Lieberman (1998, 1999, 2001). Specimens are housed in the Prince
45 of Wales Northern Heritage Center, Yellowknife, Northwest Territories, Canada (PWNHC) and
46 the University of Kansas Natural History Museum and Biodiversity Institute, Division of
47 Invertebrate Paleontology (KUMIP). Quotation marks around taxon name denotes a
48 paraphyletic group, following Wiley (1979).

49

50 Order Redlichiida Richter, 1932

51 Suborder Olenellina Walcott, 1890

52 Superfamily "Nevadioidea" Hupé, 1953

53 Genus *Nevadella* Raw, 1936

54 *Nevadella keelensis* new species

55 (Figs. 3*c* and 3*d*)

56 = ?*Nevadella* sp. 2 Fritz, 1972, p. 24, pl. 5, figs. 12-15.

57 TYPES: Holotype cephalon KUMIP 319926 and paratype PWNHC 2009.20.47 from locality
58 given above (Figs. 1, 2).

59 OTHER MATERIAL EXAMINED: Fragmentary cephalo PWNHC 2009.20.48 and 2009.20.49 from
60 same locality.

61 ETYMOLOGY: Named after the Keele River, the large river that the locality overlooks.

62 DIAGNOSIS: Glabella tapering evenly and slightly anteriorly. Anterior border relatively wide,
63 length (exsag.) approximately equal to length (sag.) of L0. Frontal lobe does not contact anterior
64 border furrow; plectrum present. S2 straight and not conjoined medially. Extraocular region
65 broad, width (tr.) approximately 100-120 percent width of glabella at L1.

66 DESCRIPTION: Cephalic length (sag.) 45-55 percent of width (tr.). Anterior cephalic border
67 moderately long, length (exsag.) equal to length (sag.) of L0, may be rounded ridge or flattened
68 ledge. Frontal lobe does not contact anterior border furrow; plectrum present. Anterior margins
69 of frontal lobe at each side of midline deflected posteriorly at roughly 40 degree angle relative to
70 transverse line. Length (sag.) of LA long, equal to 1.5 times length of L0 and L1 medially.

71 Lateral margins of LA proximal to lateral margins of L0. Ocular lobes contact frontal lobe at
72 posterior parts of frontal lobe; outer band of ocular lobe near lateral margin of LA does not
73 expand prominently exsagittally; ocular lobes gradually increase dorso-ventral elevation between
74 axial furrows and mid-point of ocular lobes; region of anterior part of ocular lobe between
75 putative visual surfaces is in contact with LA. Line from posterior tip of ocular lobe to junction
76 of posterior margin of lobe with glabella forms 15-20 degree angle with sagittal line. Posterior
77 tips of ocular lobes developed opposite medial part of distal margin of L0 or S0. Width of
78 interocular area approximately equal to 1.0-1.4 times width of ocular lobe at its midlength.
79 Distal margins of L3 is straight. S3 either not prominently incised or poorly preserved, not
80 conjoined. Lateral margins of glabella between L0-L2 convergent. S2 not conjoined medially,
81 straight, and directed inward and posteriorly at roughly 35-45 degrees to transverse line. L2 and
82 L3 do not merge distally. Distal margins of L2 when proceeding anteriorly converge. S1 convex
83 anteriorly and sinuous. Distal sector of S0 is convex anteriorly with proximal end well posterior
84 of distal end. Extraocular region opposite L1 broad, width (tr.) approximately 100-120 percent
85 width of glabella at L1. Genal spine angle developed opposite medial part of distal margin of
86 L0. Intergenal angle relative to transverse line deflected at roughly -10 to 5 degrees. Posterior
87 cephalic border transverse.

88 DISCUSSION: *Nevadella keelensis* shares characters of both *Nevadella* and the closely related
89 *Nevadia*, and a future revision of the two genera may be necessary. In this case, the bulk of the
90 character information supports an assignment of this species to *Nevadella*. For instance, LA is
91 relatively long (sag.) which is typical of *Nevadella* and not *Nevadia* according to the
92 phylogenetic hypothesis and generic assignments presented in Lieberman (2001). Further, S0 is
93 convex anteriorly as in *Nevadella*, and the anterior and lateral borders are relatively longer (sag.)

and wider (tr.). However, there are some characters more consistent with an assignment to *Nevadia*. For instance, the cephalon is relatively broad (tr.) and S2 is straight, as in *Nevadia*. Unfortunately, no intergenal ridge is preserved in this material—another character used to distinguish between the genera. *Nevadella keelensis* n. sp. can be distinguished from *Nevadia weeksi* Walcott, 1910 by having a relatively shorter (tr.) extraocular area and longer (exsag.) anterior border. *Nevadella keelensis* also does not have a conjoined S3 and S2, contra the condition in *Nevadia weeksi*. *Nevadia fritzi* Lieberman, 2001 differs from *N. keelensis* by having a relatively shorter ocular lobe; conjoined S3; and the glabella constricting at L1. Note that several other species have the glabella constricting at approximately L1 or L2 including *Nevadella mountjoyi* Fritz, 1992, *N. eucharis* (Walcott 1913), *N. perfecta* (Walcott 1913), *N. parvoconica* (Fritz 1992), and *Nevadia bacculenta* (Fritz 1972). Also, *N. keelensis* differs from *Nevadia bacculenta* in having a more evenly tapering glabella and relatively longer ocular lobes. *Nevadia faceta* (Fritz 1972), another species found in the Mackenzie Mountains, has a shorter extraocular area relative to *N. keelensis* and the glabellar furrows are more prominently conjoined. Fritz (1972) described and illustrated *Nevadella* sp. 2 from the Sekwi Formation and although this material is poorly preserved and incomplete it appears closely similar to *N. keelensis* in the form and shape of the anterior border, the glabellar furrows, and the plectrum, and they are questionably treated as conspecific.

Superfamily Olenelloidea Walcott, 1890

Family Holmiidae Hupé, 1953

Subfamily Holmiinae Hupé, 1953

116 Genus *Esmeraldina* Resser and Howell, 1938

117 *Esmeraldina* sp. aff. *rowei* (Walcott, 1910)

118 (Figs. 3*a* and 3*b*)

119 = *Holmia rowei* Walcott, 1910 (partim), p. 292, Pl. 29, figs. 2-4, 7-11.

120 = *Esmeraldina rowei* Fritz, 1995, p. 714, figs. 5.1, 6.1-6.12, 7.1-7.3, 10.10, 10.11;

121 Lieberman, 1998, p. 71, fig. 3.4; Lieberman, 1999, p. 86. figs. 15.1, 15.3; Hollingsworth,

122 2006, p. 319, figs. 9.1-9.9, 9.12 (see for more complete synonymy).

123 = ?*Holmia rowei* Walcott. Fritz, 1973, p. 12.

124 = ?*Esmeraldina rowei* (Walcott). Fritz, 1992, p. 17.

125 = ?*Esmeraldina rowei* (Walcott). Fritz, 1995, p. 714.

126 MATERIAL EXAMINED: Cephalon KUMIP 319927 from locality described above.

127 DISCUSSION: This specimen can be assigned to the Holmiidae based on a number of diagnostic

128 characters including, but not limited to, a forward expanding glabella, the convex and

129 prominently vaulted extraocular area, and the presence of a spine or node at the axial part of L0.

130 Further, it possesses a number of characters also shared by *Esmeraldina rowei* as described by

131 Fritz (1995). However, poor preservation of some features precludes definitive assignment to

132 this species. A prominent difference from the description of Fritz (1995) is in the occipital spine

133 which does not jut out narrowly and abruptly from the occipital ring, but tapers dorsally from the

134 posterior border of the occipital ring (Fig. 3.1). This may be an artifact of the variation within

135 the species as discussed by Hollingsworth (2006). This specimen bears the shape of the

136 narrower form (Hollingsworth 2006) where the ocular lobes are close to the glabellar axial

137 furrows and the posterior border is transverse. *Esmeraldina rowei* is discussed in greater detail
138 in Fritz (1995), Lieberman (1998), and Hollingsworth (2006).

139 Fritz (1973, p. 12) mentioned that he had observed *E. rowei* (or a species closely similar to it)
140 in the Mackenzie Mountains. Fritz later (1992, p. 17, and 1995, p. 714) questionably
141 synonymized his material with *E. rowei*. It could not be determined whether his material is
142 indeed conspecific with the material presented here, so we have only questionably synonymized
143 these. Fritz (1973, p. 13, pl. 2, figs. 1-6) also described and illustrated an incomplete cephalon as
144 *Holmia?* sp. 1 from the Mackenzie Mountains, Sekwi Formation. *Holmia?* sp. 1 differs from *E.*
145 sp. aff. *rowei* presented herein in having deeper axial furrows and more distinct glabellar
146 furrows, less prominent lateral lobes at L0; little constriction of glabella at S1; a narrower
147 anterior border (exsag.), and a less dorsally prominent extraocular area; thus, at this time we do
148 not synonymize them. However, Hollingsworth (2006) has shown that *E. rowei* can be
149 problematic to identify, as the species can vary in form.

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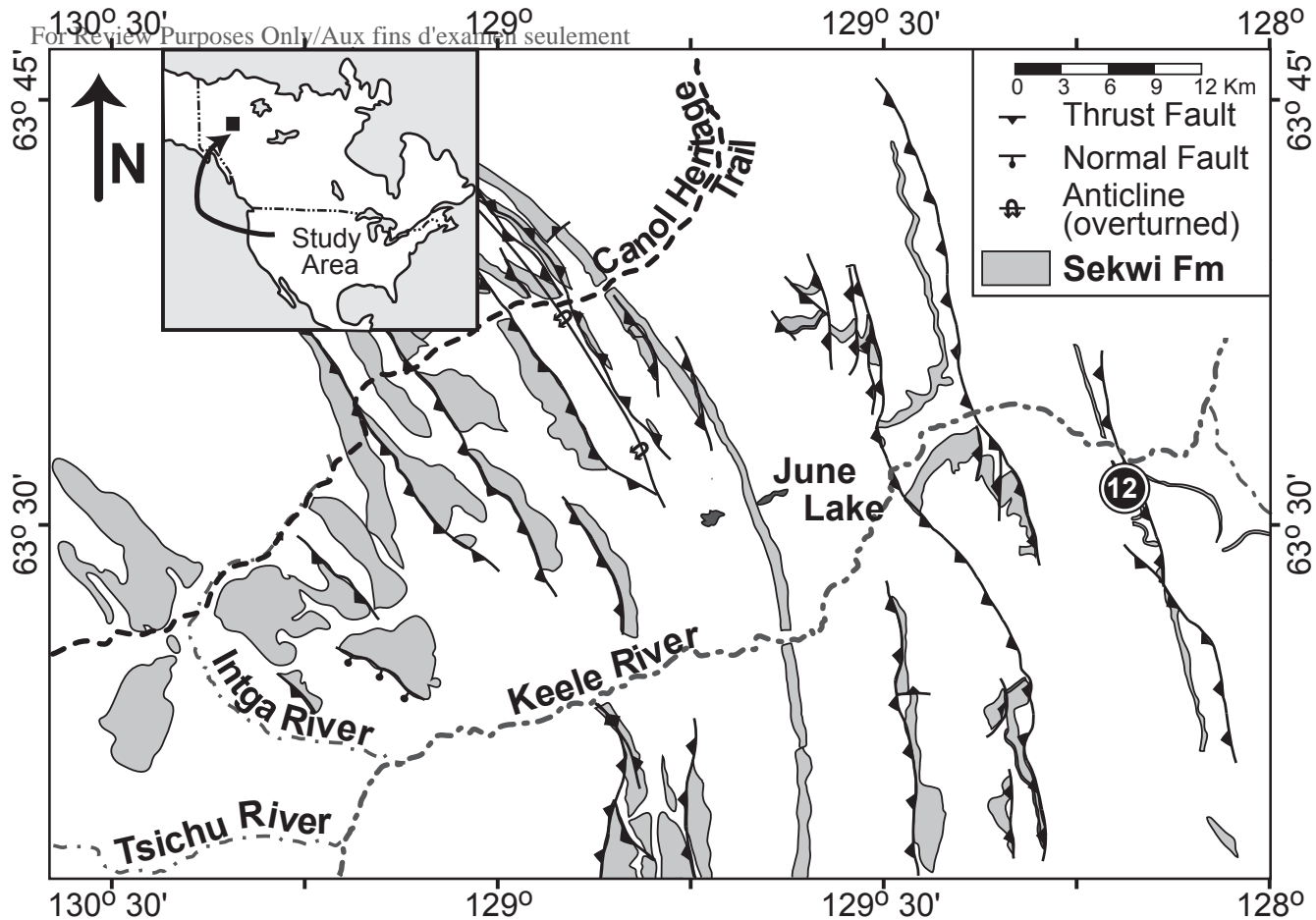
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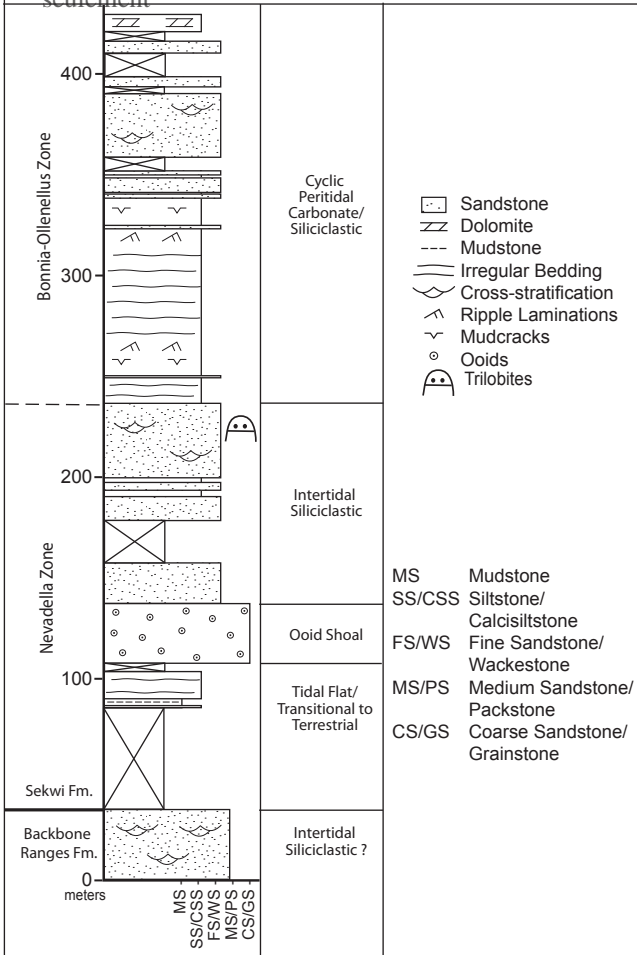
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- 214
- 215 Figure Captions
- 216 Figure 1—Geographic position of locality, indicated by a circle, which lies approximately 30 km
 217 east of the locality discussed and figured in Randell et al. (2005).
- 218 Figure 2—Measured stratigraphic section of Lower Cambrian Sekwi formation at locality
 219 containing new material.
- 220 Figure 3— Specimens collected from Lower Cambrian Sekwi Formation, Northwest Territories,
 221 Canada. *a, b*, *Esmeraldina* sp. aff. *rowei* (Walcott, 1910). *a*, cephalon, dorsal view, KUMIP
 222 319926, x 2.0; *b*, oblique view of *a*, x 2.0. *c, d*, cephalons of *Nevadella keelensis* n. sp. *c*,

- 223 dorsal view of holotype, KUMIP 319927, x 2.0. *d*, partial cephalon, dorsal view, PWNHC
- 224 2009.20.47, x 2.0.



Section 12

For Review Purposes Only/Aux fins d'examen
 Stratigraphic Column Environment Key



a

For Review Purposes Only/Auxiliary Examination
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b



c



d

